

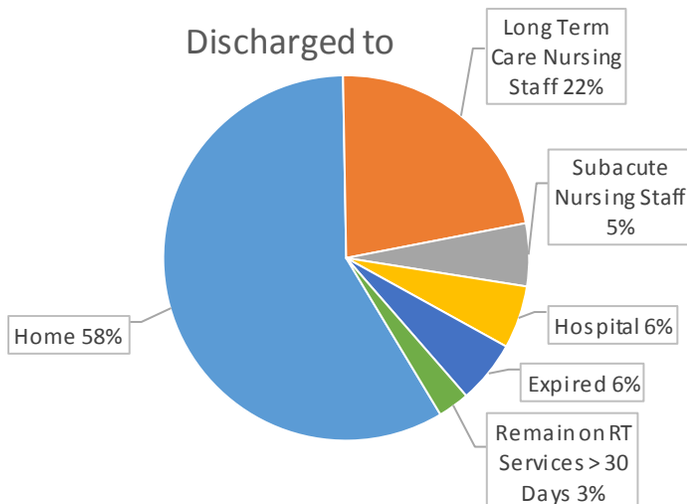
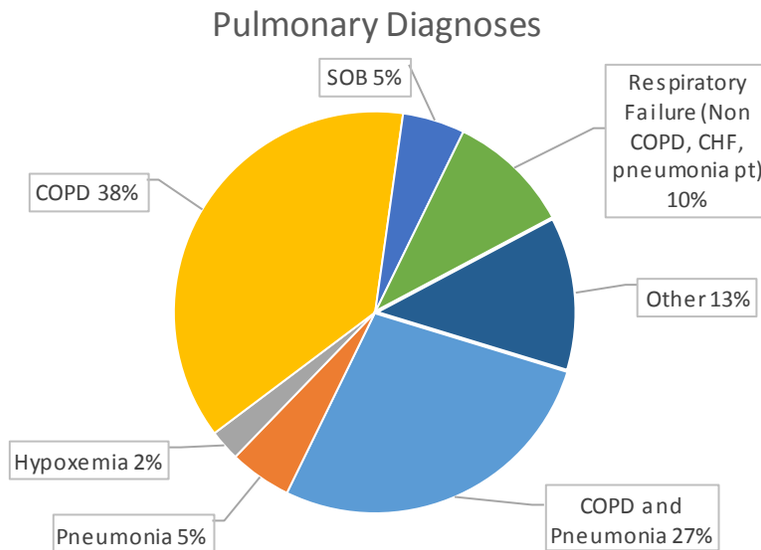
## The Pulmonary Center at Poet's Seat

### Clinical Outcomes

January 1, 2015 - June 30, 2015

Summary-During a six month period, January 1, 2015 - June 30, 2015, forty patients received services from the pulmonary rehabilitation program at PSHCC. The average length of stay was thirty days versus the national average of twenty seven days. During the period 57% Medicare A patients had Ultra High RUG compared to the national average 52%. Of the patients discharged, 100% were satisfied with the improvement in their respiratory health from the date of SNF admission to discharge. The primary referral source for the Pulmonary Center at PSHCC is Baystate Franklin Medical Center (100%).

**Following is a summary of the varying pulmonary diagnoses of the patients in the program:**



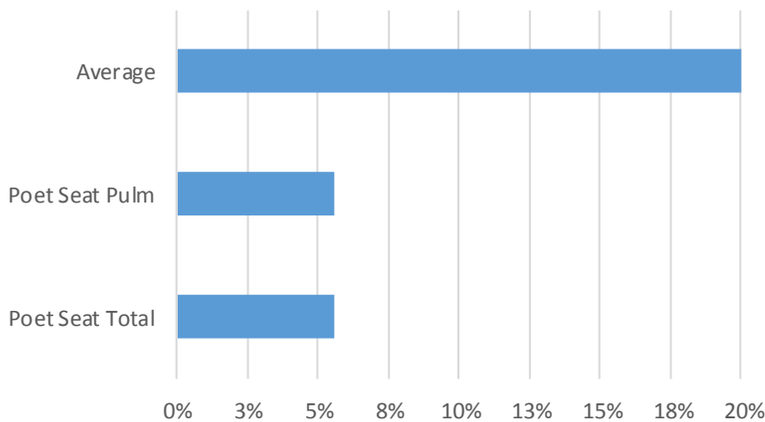
Of all the patients discharged from the program, 58% went home, compared to an Industry Average of 30%. 6% of the patients were discharged to the hospital, well below the pulmonary patient industry weighted average of 20%.

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### Clinical Outcomes

January 1, 2015 - June 30, 2015

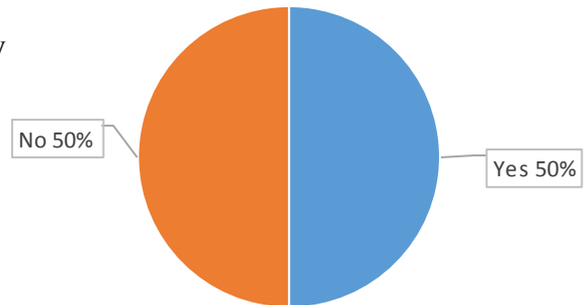
#### 30 Day Hospital Re-Admission



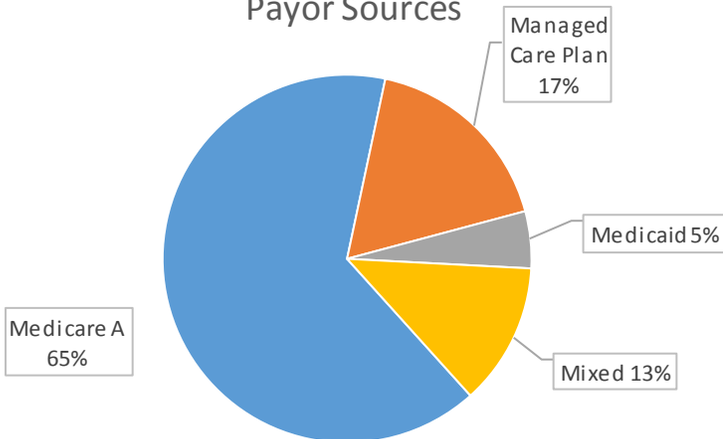
The facility's 30 day hospital readmission rate was 6% compared to a COPD/Pneumonia industry weighted average of 20%. Of the 2 patients that went back to the hospital (6%) during the measurement period, both patients went back for pulmonary complications.

All but 6 patients had an appointment set up with their Pulmonologist prior to discharge. One patient made an appointment with PCP and had been seen by a pulmonologist recently. The other patient had also recently been seen by pulmonary and will follow up with their primary doctor. One patient has cognitive deficits and pulmonary is not to follow. Three other patients did not have chronic diagnoses therefore they did not need an appointment with the pulmonologist.

#### Appointment Set Up with Pulmonologist at SNF Discharge



#### Payor Sources



The largest payer source for the patients of the PRP was Medicare A, 65%.